

AYUSH NARAYAN GUPTA

+91 7275386768 ◊ Greater Noida, IN

newayushgupta2017@gmail.com ◊ [LinkedIn](#) ◊ [GitHub](#) ◊ [Codolio](#)

OBJECTIVE

Computer Science student skilled in C++, JavaScript, and React, with strong foundations in Data Structures and core CS subjects. Seeking a Summer 2026 Software Engineering Internship Opportunity.

EDUCATION

Bachelor of Technology in Computer Science and Engineering	<i>Expected 2027</i>
Galgotias College of Engineering and Technology, Greater Noida	CGPA: 8.0/10
Relevant Coursework: Data Structures and Algorithms, Operating Systems, Object-Oriented Programming, Computer Organization and Architecture	

SKILLS

Programming Languages	C++, JavaScript, HTML, CSS
Frontend Technologies	React.js, Tailwind CSS, Redux, Responsive Design
CS Fundamentals	Data Structures and Algorithms, OOP, Operating Systems, Computer Architecture
Developer Tools	Git, GitHub, VS Code, Chrome DevTools
Soft Skills	Problem Solving, Team Collaboration, Communication, Adaptability

EXPERIENCE

Team Lead – Smart India Hackathon 2024 (Software Edition)	Aug 2024 – Sept 2024
Ministry of Education, Govt. of India	

- Proposed and planned an Indian version of the Nagish accessibility app to support communication for deaf and hard-of-hearing users.
- Collaborated in a 6-member team to design and partially prototype core features using React.js and Firebase.
- Waitlisted for the Grand Finale after clearing internal and nodal evaluations among thousands of national submissions.

PROJECTS ([GITHUB REPO](#))

Expense Tracker	HTML, CSS, JavaScript
Built a personal finance tracker that supports expense entry, deletion, and total calculation with persistent data storage using localStorage.	

Quiz App	HTML, CSS, JavaScript
Developed an interactive quiz platform with multiple-choice questions, dynamic rendering, score tracking, and result display functionality.	

Mini Projects:

- **E-commerce Cart App:** Simulated an online cart experience with add-to-cart functionality, total calculation, and checkout alert.
- **Weather App:** Integrated with OpenWeatherMap API to fetch and display real-time weather data based on user input.
- **To-Do List App:** Built a task management tool with add/remove/edit support and persistent task state using localStorage.

ACHIEVEMENTS

- Solved 200+ LeetCode problems while actively practicing Data Structures and Algorithms.